To: Lombardi, Marc[Marc.Lombardi@amecfw.com]; Deschambault,

Lynda[Deschambault.Lynda@epa.gov]
From: Brown, Anthony R (RM)
Sent: Thur 12/1/2016 8:19:45 PM

Subject: RE: Presentation Materials, Early Start, Add Schedule to Agenda: December 13 Technical

Meeting removed.txt

I plan to attend

From: Lombardi, Marc [mailto:Marc.Lombardi@amecfw.com]

**Sent:** Thursday, December 01, 2016 12:18 PM **To:** Deschambault, Lynda; Brown, Anthony R (RM)

Cc: Riley, Gary; Greg Reller; Cory Koger; Black, Ned; Shaffer, Caleb; Doug Carey;

chris.stetler@waterboards.ca.gov; Hillenbrand, John; Chang-Minami, Kay SPK; Patty Cubanski; Serda, Sophia; Black, Ned; Cohen, Adam; Jefferson, Jill; Grant Ohland - (gohland@ohlandhydrogeo.com); Ellis,

Steve; Wielinga, Bruce; Parrish, Kent

**Subject:** RE: Presentation Materials, Early Start, Add Schedule to Agenda: December 13 Technical Meeting

Team,

Below is conference call and webinar information for our technical meeting on December 13<sup>th</sup> in the Amec Foster Wheeler Office in Sacramento.

Please let us know if you intend on joining in person or via telephone so that we can solidify a head count for lunch.

## Webinar/Conference Information:

1. Please join my meeting, Tuesday, December 13, 2016 at 9:00 AM Pacific Standard Time.

## 2. Join the conference call:

Please use the following information to join the call:

USA Toll Free:

Access Code:

Meeting ID:

Thanks,

Marc

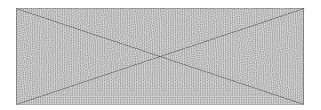
## Marc R. Lombardi, CEM, PG

Principal Geologist / Office Manager, Environment & Infrastructure Americas, Amec Foster Wheeler

10940 White Rock Road, Suite 190, Rancho Cordova, CA 95670, USA

D (916) 853-8903 M (916) 302-6326

 $\underline{marc.lombardi@amecfw.com} \quad amecfw.com$ 



From: Deschambault, Lynda [mailto:Deschambault.Lynda@epa.gov] Sent: Tuesday, November 29, 2016 3:10 PM To: 'Brown, Anthony R (RM)' <anthony.brown@bp.com> Cc: Riley, Gary <riley.gary@epa.gov>; Greg Reller <gr@burlesonconsulting.com>; Cory Koger <<u>Cory.S.Koger@usace.army.mil</u>>; Black, Ned <<u>Black.Ned@epa.gov</u>>; Shaffer, Caleb <Shaffer.Caleb@epa.gov>; Lombardi, Marc <Marc.Lombardi@amecfw.com>; Doug Carey <douglas.carey@waterboards.ca.gov>; chris.stetler@waterboards.ca.gov; Hillenbrand, John < Hillenbrand.John@epa.gov >; Chang-Minami, Kay SPK < Kay.Chang-Minami@usace.army.mil>; Patty Cubanski <pc@burlesonconsulting.com>; Serda, Sophia <Serda.Sophia@epa.gov>; Black, Ned <Black.Ned@epa.gov> Subject: RE: Presentation Materials, Early Start, Add Schedule to Agenda: December 13 **Technical Meeting** Dear Mr. Brown: I wanted to follow-up on two items regarding our upcoming technical meeting. : ●□□□□□□□ Presentation Materials: I have some use-or-lose time and will be out of the office Dec 8,9 and 12. Please provide the requested presentation materials (see below) EOD on 12/8/16 with a cc to all those on this list. And include the webinar call in information • • • • • Timing and Agenda: o We would like to start the meeting earlier: 9 am instead of 10 am o We would like to add "Format, Schedule and Reporting for Draft RI/FS and final RI/FS completion" to the agenda for 1:30

DRAFT AGENDA

9am: Introductions, Safety Moment Stream Sediment Available data (QCSR and DQA) Stream Profiles Screening benchmark comparisons (risk assessment calculations) Reference Comparison Elevated risks attributable to the site; Implications for the FS Floodplain Soil Available data (QCSR and DQA) Stream Profiles Screening benchmark comparisons (risk assessment calculations) Reference Comparison Elevated risks attributable to the site; Implications for the FS 12 noon Lunch break 1pm Wrap up next steps on Sediment and floodplain

Format, Schedule and Reporting for Draft RI/FS and final RI/FS

1:30

completion"

Caleb Shaffer in Person; Legal Counsel Wirtschafter and Other tech support by Phone

Discuss RIFS Format/ Structure/ Content: See ARC's, March 13, 2015 and December 4, 2015 RI/FS Table of Contents (TOC) and RTC).

Discuss Schedule: See ARC's June 3, 2016 Remedial Investigation/Feasibility Study Schedule Update, and

Interim reports to the Draft RI/FS: See ARC's September 9, 2016 Reporting Options for Upcoming Interim RI Submittals.

3:30 Field work remaining in 2017; this and other media

EPA requested 14 day summary of:

Work not completed under approved TSAP for 2016 field season

Work not completed that EPA requested under conditional

approved TSAPs

New work ARC is planning??

4:30 Wrap up/ Next steps/ Next meeting

From: Deschambault, Lynda

Sent: Tuesday, November 22, 2016 4:18 PM

To: 'Brown, Anthony R (RM)' < anthony.brown@bp.com>

Cc: Gary Riley <<u>Riley.Gary@epa.gov</u>>; Greg Reller <<u>gr@burlesonconsulting.com</u>>; Cory Koger <<u>Cory.S.Koger@usace.army.mil</u>>; Black, Ned <<u>Black.Ned@epa.gov</u>>; Shaffer, Caleb

< Shaffer.Caleb@epa.gov>; Lombardi, Marc (marc.lombardi@amecfw.com)

<<u>marc.lombardi@amecfw.com</u>>; Doug Carey <<u>douglas.carey@waterboards.ca.gov</u>>;

'chris.stetler@waterboards.ca.gov' < <a href="mailto:chris.stetler@waterboards.ca.gov">chris.stetler@waterboards.ca.gov</a>>; Hillenbrand, John

< Hillenbrand.John@epa.gov >; Chang-Minami, Kay SPK < Kay.Chang-

Minami@usace.army.mil>; Patty Cubanski <pc@burlesonconsulting.com>

Subject: Presentation Materials for December 13 Technical Meeting

Dear Mr. Brown.

We look forward to our December 13th technical meeting at the AMEC office!

10940 White Rock Road, Suite 190,

Rancho Cordova, CA 95670

Our meetings are always productive and informative. Please provide/share the webinar login information.

Also as promised, we have put together a list of basic graphics that ARC should provide in a Powerpoint to EPA in advance of the meeting. During past technical meetings, presentation graphics are often inconsistent or poorly presented. EPA provides this higher level of detail and looks forward to a productive meeting with graphics that will assist in understanding the stream sediment and floodplain soil; and provide for robust conversation.

- 1) Overview maps that show sample locations (one or two maps to scale)
- 2) Stream profiles of metal concentration versus distance downstream from a selected point (for example: Station 1, Station 15, CUD) The X axis should be in linear length units and should be the same for all comparable graphs. The Y axis should be the same for comparable graphs, and could be either linear or log (please pick ONE of these and use consistently throughout the graphics for each comparable set of images) depending on the concentration range.
- a. Comparable graphs/images are those showing the same reach of the stream system, and/or same chemical.
- b. Start with the whole system (ie Leviathan Creek to the bottom of Bryant Creek)
- c. Each stream profile should include the stream sediment, category I, category 2, and category 3 floodplain soil data; each as a separate profile line with different colors AND symbols that are easily distinguishable at the presentation scale and format.
- d. Symbols must be consistent (ie do NOT use a blue square for stream sediment on one figure and category 2 floodplain soil on another figure...)
- e. After showing the entire stream profile (ie from the chosen starting point in

Leviathan Creek to the bottom of Bryant Creek), please provide enlarged profiles of any areas of interest.

- 3) Transects of metal concentrations for stream sediment AND category I, category 2, and category 3 floodplain soil data. Select the transects based on areas of interest (i.e. from the stream profiles). These should follow the same rules as the stream profiles (ie consistent scales, symbols, etc.) please Provide index maps showing transect locations.
- a. Each transect should include a diagram of the location of the differing floodplain soil and stream sediments with respect to one another.
- 4) If there are widely used sediment screening benchmarks (note that these should also apply to what ARC calls 'floodplain soil) these should be shown on the profiles for comparison and to assist in visually showing the significance of the analytical results.
- 5) At a minimum please provide profiles for arsenic, copper, nickel, and thallium.

Best Regards,

Lynda Deschambault

**Environmental Scientist** 

**USEPA** Region 09

(415) 947-4183

Please be advised I may have limited access to email, therefore please be patient with any communication delays.

From: Deschambault, Lynda

Sent: Friday, October 28, 2016 8:15 AM

To: Brown, Anthony R (RM) <anthony.brown@bp.com>
Cc: Gary Riley <Riley Gary@epa.gov>; Greg Reller <gr@burlesonconsulting.com>; Cory Koger <Cory.S.Koger@usace.army.mil>; Patty Cubanski 
pc@burlesonconsulting.com>; 'Chang-Minami, Kay SPK' <Kay.Chang-Minami@usace.army.mil>; Serda, Sophia 
<a href="Serda.Sophia@epa.gov"><a href="Serda.Sophia@epa.gov"></a>; Black, Ned <a href="Black.Ned@epa.gov"><a href="Black.Ned@epa.gov"><a href="Black.Ned@epa.gov"><a href="Wirtschafter.Joshua@epa.gov"><a href="Wirtschafter.Joshua@ep

- DURATION: Let's plan for the full day: 10 am to 4pm. Confirm location is it Waterboard or AMEC office?
- WEBINAR: Please set up a webinar for those who can't attend the whole meeting
- AGENDA: Here is a draft. EPA looks forward to a review and discussion of the following items:

DRAFT AGENDA

Introductions

Safety Moment

Stream Sediment

Available data (QCSR and DQA)

Stream Profiles

Screening benchmark comparisons (risk assessment calculations)

Reference Comparison

Elevated risks attributable to the site;

Implications for the FS

Floodplain Soil

Available data (QCSR and DQA)

Stream Profiles

Screening benchmark comparisons (risk assessment calculations)

Reference Comparison

Elevated risks attributable to the site;

Implications for the FS

Field work remaining in 2017; this and other media

Wrap up/ Next steps

EPA would like to note that at Leviathan, Stream Sediment is defined as the active sediment in the upper two centimeters of the stream channel. Deeper or more stationary sediment is classified as floodplain soil. The discussion at our meeting, and the data in the TDSR should include both stream sediment and floodplain soil as they are defined at Leviathan.



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